Issue	Clas	ssific	ation
13346	Ula s	σ	uuvii



Application No.	Applicant(s)	
10/649,024	MICKELSON, MICHAEL	
Examiner	Art Unit	
Weilun Lo	3747	

		94 g. 1984			IS	SUE C	LASSI	FICAT	ION	**************************************		7,000					
ORIGINAL									ROSS REFERI								
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
123 470			277	313	593		13.000			A Property of the							
11	NTER	NAT	ONAL C	CLASSIFICATION		200.200.200.200.200.200.200.200.200.200				16006 1 2 1 1 2 2 2 2 2 2		2001					
F	0	2	М.	61/14	WY				**************************************	00.00							
F	0	2	F	11/00			sect 25										
***	- 190			/			ast in		200								
	100		- 127	1								V					
		i interest i interest		1			Green Control					12447.10					
(Assistant Examiner) (Date) こよしん イー (いつる) 04 (Legal Instruments Examiner) (Date)			1	Illim		Тс	Total Claims Allowed: 19										
			Weilun Lo 11/29/2004 (Primary Examiner) (Date)					O.G. Print Claim(s)	O.G. Print Fig.								
								1, 12	4, 8								

Weilun Lo

Claims renumbered in the same order as presented by applicant								:PA		□ T.	Г.D.		☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31		.,	61			91			121	in main page sold		151			181
	2			32			62,	51. H.A		92			122			152			182
	3	Harin.		33			63			93			123			153			183
	4			34			64			94			124			154			184
	5			35	h#liji		65			95			125			1 <u>55</u>			185
	6			36			66			96			126			156	Fligs		186
	7			37			67			97			127			157	lin, #		187
	8			38			68			98			128	HVI		158			188
	9			39			69	1.7.70		99			129			159		_	189
	10			40		_	70			100			130			160			190
	11			41			71			101			131			161			191
	12			42	1		72			102			132			162			192
	13	1		43			73			103			133			163	1		193
	14		-	44			74			104	t Marie		134			164			194
	15	1 1	-	45			75			105		·	135			165			195
	16	la de		46			76			106			136			166			196
	17			47			77			107			137			167			197
	18			48			78	1		108			138			168			198
	19	1 7 3		49			79			109			139	l e		169			199
	20			50	1004		80			110			140			170			200
-	21			51		_	81			111			141			171			201
	22			52	Tier a s		82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84			114			144			174			204
	25	1.5		55			85			115			145			175			205
	26			56			86	1:54		116			146			176			206
	27			57			87	To dis		117	1:42		147			177			207
-	28			58	1		88			118			148			178			208
	29			59			89			119			149			179			209
	30	1147		60			90			120			150			180			210